

16869P-111500US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Shinichiro YAMASHITA

Application No.: 10/806,986

Filed: March 22, 2004

For: STORAGE SYSTEM, CONTROL

METHOD FOR STORAGE SYSTEM, AND STORAGE

CONTROL UNIT

Customer No.: 20350

Examiner: Unassigned

Technology Center/Art Unit: 3762

Confirmation No.: 2191

RESUBMISSION OF PETITION TO

MAKE SPECIAL FOR NEW APPLICATION UNDER M.P.E.P. § 708.02, VIII & 37 C.F.R. § 1.102(d)

MAIL STOP PETITION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The enclosed Petition to Make Special was filed on January 24, 2005. Also enclosed is a copy of the Express Mail label stamped January 24, 2005, the return postcard stamped January 24, 2005, the Transmittal Form, and the Fee Transmittal.

No decision on the Petition has not been entered according to Patent Application Information Retrieval (PAIR).

In view of the foregoing, Applicants respectfully request entry of the Petition and issuance of a first Office Action at an early date.

Respectfully submitted,

for Chay

Chun-Pok Leung Reg. No. 41,405

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, California 94111-3834 Tel: 650-326-2400; Fax: 415-576-0300 Attachments

RL:rl 60600484 v1

Next

Postage

ORIGIN (POSTAL US PO ZIP Code

Date in

Plaining Label OCT 0 6 2005 °) t Office To Addressee

DELIVERY (POSTAL USE ONLY)
Delivery Attempt Time

- 1	1	1	
_	Mo. Day	□AM □PM	
٦	Delivery Attempt	Time	Employee Signature
	Mo. Day	□AM □PM	
٦	Delivery Date	Time	Employee Signature
	Mo. Day	OAM OPM	
	andres of eigneture te requ	ested. I wish delivery in gent (if delivery employed) a it delivery employed, 3 of	Editorial merchandre trausance in word of the maste, without obtaining eigenburg of the harder without obtaining eigenburg of the latest that article can be left in excura- grature constitutes with proof of delivery.
	Federal Agency Acct. No. or Postel Service Acct. No.		
-	TO: (PLEASE PRINT)	PHON	5 (
	COMMISS	CONER FO	R PATENTS
	PU BOX	1450	
	ALEXAND	RIA	VA 22313-1450
ا د	L		
80	0-222-1811 ww	w.usps.com	, terms
712	O-EEE-TOTT WW	-maspoicoi	

Mo.				upt ree	Delivery Date	Time	Employee Signature	1
Time in		Military	Return Recei		i 1	1		1
- D AM	☐ PM	2nd Day 3rd Day			Mo. Day	OAM OPM		
Weight		Int'l Alpha Country Code	COD Fee	Insurance Fee	WO. Day	MEDICAL CONTROL	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	THE PERSON NAMED IN
weight		un i Aprila Country Code	200 100		WAIVER OF EICHATI	RE (Domestic Only) Adv	Stional merohandise insurance in the made without obtaining signs	ore of
1	lbs. ozs.		ľ		andressee or addressee a	gent of delivery employ	se judges that article can be left at gradure constitutes valid proof of	Secure 3
No Deli		Acceptance Clerk Initials	Total Postag	e & Fees	Enter Control of the	at dislivery employee 3 sk	gnature constitutes valid proof of	
·					MO DELIVERY West	ed Holiday		
Weet			\$			类口特别。	Chebrary Signature 1.1	SEASTERN SA
CUSTO	MER USE ONLY				T			
	Aali Corporate Acct. No.	X941886			Federal Agency Acct. No. or Postel Service Acct. No.			
Express A	cai Corporate Acca. No.							
		650 3	26 24	⊦ 0 0 .				
FRO	Mt: PLEASE PROM)	PHONE (TO: (PLEASE PRINT)	PHON	<u> </u>	
r				٦	-			7
- Tro	HUNCEMIN .	TOWNSEND &	CREW	IID:	PRIMARIO	TONER : FO	R PATENTS	
			OILE W.		PU BOX			•
31	9 LYTTU	NAVE			PU DUX	エマン ∪ カエム	VA 333	13-1450
PA	LO ALTO		A 943	301-1431	ALEXAND	RIA	VA 223	T3-1420
				•				
					1 .			
1					1			
1		2			1			
Í	10/60 11	Koous R	1 6.		1			
L 1	6 8697-11	INVINS IN	1/K		L	•		
		-	0/1					
	S HARD.	FOR BICKUR OF	2 7 D . 2 V	INC CALL 4 OF	00-222-1811 wv	IN HERE COP	, <i>=5335-</i>	
You ai	re making 3 copies.	FOR PICKUP OF	1 I DH PR	ING CALL IFO	00-222-1011 WW	vw.usps.coi	"	
1								
1							, , , , , , , , , , , , , , , , , , , ,	e constraint and a second
1								allowed Avenue and a
1								
1								
			;- ·				,	Lund A
!								econd [*] A.
		 					Custom	
			Specimens of				Customer Cop	
			,		EXPRESS		Customer Cop	Y
			, Williams		EXPRESS		Customer Copy	<u> </u>
EV 5	5 3 0884167	Jus			EXPRESS	$\overline{\Omega}$	Customer Copy Label 11-F June 200	BE
	530884 3 67	nŻ	Service acceptance (Service)		MAIL	12)	Laber 11-F June 200	3ES
		, nż	The state of the s	UNITED STATE	MAIL	12)	Laber 11-F June 200	3ES
STAL U	SE ONLY)		And the state of t	UNITED STATE	MAIL S POSTAL SERVICE®	Post Offic	Laber 11-F June 200	3ES
			Section Constitution of the Section	DELIVERY (MAIL S POSTAL SERVICE® POSTAL USE ONLY	Post Office	ce To Addressee	3ES
STAL U	SE ONLY) Day of Delivery	Flat Rate Envelope	The state of the s	UNITED STATE DELIVERY (I Delivery Attempt	MAIL S POSTAL SERVICE®	Post Office	ce To Addressee	3ES
OSTAL U	SE ONLY) Day of Delivery	Flat Rate Envelope	per er a soundage jeder de jede jede de jede d	DELIVERY (I	S POSTAL SERVICE®	Post Office	ce To Addressee	3ES
STAL U	SE ONLY) Day of Delivery	Flat Rate Envelope	Section Constitution of the Constitution of th	DELIVERY (I Delivery Attempt	POSTAL SERVICE®	Post Offic	ce To Addressee	3ES
STAL U	Day of Delivery	Flat Rate Envelope	The state of the s	DELIVERY (I	MAIL S POSTAL SERVICE® POSTAL USE ONLY	Post Office	ce To Addressee	3ES
OSTAL U	Day of Delivery	Flat Rate Envelope Second Postage	-05	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt	POSTAL USE ONLY Time AM DAM	Post Office	ce To Addressee	BEST AVAIL
O)	Day of Delivery	Flat Rate Envelope Second Postage	-05	DELIVERY (Delivery Attempt Mo. Day Delivery Attempt Mo. Day	POSTAL USE ONLY Time AM DAM	Post Office	Ce To Addressee	BEST AVAIL
OSTAL U	Day of Delivery Next Next Military	Flat Rate Envelope Second Postage Postage Return Receipt Fee	-05	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt	POSTAL SERVICE®	Post Office	CeTo Addressee	BEST AVAIL
OSTAL U	Day of Delivery Next Next Military 2 nd Day	Flat Rate Envelope Second Postage Postage Return Receipt Fee	-05	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date	POSTAL USE ONLY Time Time AM PA	Post Office	CeTo Addressee	BEST AVAIL
OSTAL U	Day of Delivery Next Next Military	Flat Rate Envelope Second Postage Postage Second Return Receipt Fee	-05	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date	POSTAL SERVICE® POSTAL USE ONLY Time AM Time	Post Office Signature Sign	CeTo Addressee	BEST AVAIL
OSTAL U	Day of Delivery Next Next Military 2 nd Day	Flat Rate Envelope Second Postage Postage Second Return Receipt Fee	-05	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day	POSTAL USE ONLY Time AM Time AM Time AM Time	Post Office Employee Signatu	Ce To Addressee	BEST AVAIL
OSTAL U	Day of Delivery Next Next Military 2nd Day Int'l Alpha Country (Second	ance Fee	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day WAVEN OF Sto waiver, of signature.	POSTAL SERVICE® POSTAL USE ONLY Time AM PM Time AM PM NATURE Consists Only Addition to requested to the service of the serv	Post Office Employee Signature Employee Sign	Ce To Addressee	BEST AVAIL
OSTAL U	Day of Delivery Next Next Military 2 nd Day	Second	ance Fee	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day WAVEN OF Sto waiver, of signature.	POSTAL SERVICE® POSTAL USE ONLY Time AM PM Time AM PM NATURE Consists Only Addition to requested to the service of the serv	Post Office Employee Signature Employee Sign	Ce To Addressee	BEST AVAIL
OSTAL U	Day of Delivery Next Next Military 2nd Day Int'l Alpha Country (Flat Rate Envelope Second Postage Postage Return Receipt Fee 3rd Day Code COD Fee Insur itials Total Postage & Fee	ance Fee	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day WAVEN OF Sto waiver, of signature.	POSTAL SERVICE® POSTAL USE ONLY Time AM PM Time AM PM NATURE Consists Only Addition to requested to the service of the serv	Post Office Employee Signature Employee Sign	Ce To Addressee	BEST AVAIL
OSTAL U OSTAL	Day of Delivery Next Next Next Acceptance Clerk In	Second	ance Fee	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day WAVEN OF Sto waiver, of signature.	POSTAL SERVICE® POSTAL USE ONLY Time AM Time	Post Office Employee Signature Employee Sign	Ce To Addressee	BEST AVAIL
C S Than O S O S Than O S O S Than O S NEW	Day of Delivery Next Next Next Acceptance Clerk In	Flat Rate Envelope Second Postage Postage Return Receipt Fee 3rd Day Code COD Fee Insur ittals Total Postage & Fee	ance Fee	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day WAVEN OF Sto waiver, of signature.	S POSTAL SERVICE ® POSTAL USE ONLY Time AM PM Time AM PM INATURE Cornestic Only Add to requestred wish delivery to see 3 dipent of delivery employee is eight that the cornestic Only Add to requestred wish delivery to se 3 dipent of delivery employee is eight that the cornestic Only Add to requestred wish delivery to set 3 dipent of delivery employee is eight that the cornestic Only Add that the cornestic Only Add the cornestic	Post Office Employee Signature Employee Sign	Ce To Addressee	BEST AVAIL
O S When When O S When O S When Whe	Day of Delivery Next Next Military 2nd Day Int'l Alpha Country (Flat Rate Envelope Second Postage Postage Return Receipt Fee 3rd Day Code COD Fee Insur itials Total Postage & Fee	ance Fee	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day Delivery Of Signature, addressee or addressee or address NO DELIVERY NO DELIVERY	POSTAL SERVICE ® POSTAL USE ONLY Time AM PM Time AM PM Time AM PM INATURE Correcto Only Add is requested to was delivery employee a sign to strain the correct of th	Post Office Employee Signature Employee Sign	Ce To Addressee	BEST AVAIL
OSTAL U O O O O O O O O O O O O O O O O O O O	Day of Delivery Next Next Next Acceptance Clerk In	Flat Rate Envelope Flat Rate Envelope Postage Postage Return Receipt Fee 3rd Day Code COD Fee Insur Ititals Total Postage & Fee \$	ance Fee	DELIVERY (I Delivery Attempt Mo. Day Delivery Attempt Mo. Day Delivery Date Mo. Day WAVEN OF Sto waiver, of signature.	POSTAL SERVICE ® POSTAL USE ONLY Time AM PM Time AM PM Time AM PM INATURE Correcto Only Add is requested to was delivery employee a sign to strain the correct of th	Post Office Employee Signature Employee Sign	Ce To Addressee	3ES

ZU SALBBOEZ VA	Customer Copy Label 11-F June 2002
ORIGIN (POSTAL USE ONLY) BO ZIP Copie Day of Delivery	UNITED STATES POSTAL SERVICE® Post Office To Addressee
Date In Date Postage Postage	DELIVERY (POSTAL USE ONLY) Delivery Attempt Mo. Day
FRO 1: PLEASE PRINT) 550 326 2400	Federal Agency Acct. No. or Postal Service Acct. No.
TOWNSEND TOWNSEND & CREW LLP 379 LYTTUN AVE PALO ALTO CA 94301-1431	TO: PLEASE PRINTI COMMISSIONER FOR PATENTS PU BOX 1450 ALEXANDRIA VA 22313-1450
	15 44513-1450
16869P-1115DOWS PUJE	





O THE U.S. PATENT AND TRADEMARK OFFICE:

A-di-di		COLLICE.	60404778v1
Application No.: Confirmation No.:	10/806,986	Docket No.:	16869P-111500US
Due Date:	2191 N/A	Attorney:	RL:jbs
Date Mailed:	January 24, 2005		

Please stamp the date of receipt of the following documents and return this card to addressee.

- Transmittal Form
- Fee Transmittal (in duplicae)
- Preliminary Amendment
- Petition to Make Special
- Eight (8) cited references (U.S. Patent Nos. 6,629,264 B1/6,732,243 B2/6,601,187; U.S. Patent Publication Nos. 2003/0187947 A1, 2004/0078644 A1, 2002/0095489 A1, 2003/0033523 A1, and PCT Patent Publication No. WO 2004/051479 A2
- Return Receipt Postcard

TO THE U.S. PATENT AND TRADEMARK OFFICE:

Application No.:	10/806,986		Docket No.:	16960D 111500VG
Confirmation No.:	2191		Attorney:	16869P-111500US RL:ibs
Due Date:	N/A		Actorney.	KL:JDS
Date Mailed:	January 24, 2005	.		

Please stamp the date of receipt of the following of and return this card to addressee.

- Transmittal Form
- Fee Transmittal (in duplicae)
- Preliminary Amendment
- Petition to Make Special
- Eight (8) cited references (U.S. Patent No. 6,629,264) U.S. Patent Publication Nos. 2003/018794 ,732,243 B2/6,601,187; 078644 A1, 2002/0095489 A1, 2003/0033523 A1, and PCT Patent Publication No. WO 2004/051479 A2
- Return Receipt Postcard



10/806,986

March 22, 2004

PTO/SB/21 (09-04)

/ Juliakw	First Named Inventor	Yamashita, Sh	hinichir	o				
0CT 0 6 2005	Art Unit	3762						
the used for all consequence after initial fili	ng) Examiner Name .	Unassigned						
Total North ages in This Submission	26 Attorney Docket Number	16869P-11150	00US					
	ENCLOSURES (Check all that a							
Fee Transmittal Form Fee Attached Preliminary Amendment After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement	Drawing(s) Licensing-related Papers Petition to Make Special Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Addres Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on CD	Apploof Apploo	s) cited references					
Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53	Remarks The Commissioner is au Account 20-1430.	honzed to charg	e any a	dditional fees to Deposit				
SIGNA	TURE OF APPLICANT, ATTORNE	Y. OR AGENT	Г					
Firm Name Townsend and Towns								
Signature /	104							
Printed name Chun-Pok Leung								
Date January 24, 2005	Reg. No.	41,405	41,405					
C	ERTIFICATE OF TRANSMISSION	MAILING						
Express Mail Label: EV 530884167 US I hereby certify that this correspondence is being deposited with the United States Postal Service with "Express Mail Post Office to Address" service under 37 CFR 1.10 on this date January 24, 2005 and is addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.								
Signature	Signature Afforder							
Typed or printed name Joy Salvador			Date	January 24, 2005				

Application Number

Filing Date

EV530884167US



Effective on 12/08/2004.				Complete if Known					
FEE TRANSMITTAL				Application Num	nber 10/	10/806,986			
				Filing Date	Ma	March 22, 2004			
For FY 2005 _{0CT 0 6} 2005 🗒				First Named Inv	rentor Yai	Yamashita, Shinichiro			
	small entity state			Examiner Name	: Un	assigne	ed		
		1/8		Art Unit	376	52			
TOTAL AMOUNT	OF PAYMENT	(\$) 130.86	APENDO	Attorney Docket	t No. 168	369P-1	11500US		
METHOD OF PAY	MENT (check	all that app	ly)						
Check C	Credit Card] Money O	rder None	e Other (pi	lease identify)):			
Deposit Acco	unt Deposit Ac	count Number	20-1430	Deposit Acco	unt Name: To	wnsend	and Townse	nd and Crew LLP	
For the ab	ove-identified de	osit account	, the Director is h	ereby authorized	to: (check al	il that ap	ply)		
Charg	ge fee(s) indicate	d below		Char	rge fee(s) ind	licated b	elow, except	for the filing fee	
Chargunder WARNING: Information and author	37 CFR 1.16 and on this form ma	d 1.17 y become pub	erpayments of fee	Cred	lit any overpa ot be included			credit card	
FEE CALCULATI	ON								
1. BASIC FILING	•								
	FIL	ING FEES Small Entity		RCH FEES Small Entity		INATIO Small E	N FEES ntity		
Application Ty	pe <u>Fee</u>	(\$) Fee (\$)		(\$) Fee (\$)		Fee (Fees Paid (\$)	
Utility	300	150	500	250	200	100			
Design	200	100	100	50	130	65			
Plant	200	100	300	150	160	80)		
Reissue	300	150	500	250	600	300)		
Provisional	200	100	(0	0	0)		
2. EXCESS CLAIM FEES Fee Description Each claim over 20 or, for Reissues, each claim over 20 and more than in the original patent Each independent claim over 3 or, for Reissues, each independent claim more than in the original paten Multiple dependent claims Total Claims Extra Claims Fee (\$) Fee Paid (\$) Multiple Dependent Claims -20 or HP =							360 180 <u>s</u>		
Indep. Claims	Extra C		Fee (\$) Fe	e Paid (\$)					
HP = highest number of	3 or HP = If independent clain	X ns paid for, if gr	eater than 3						
3. APPLICATION	SIZE FEE		•						
If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s). Total Sheets Extra Sheets Number of each additional 50 or fraction thereof Fee (\$) Fee Paid (\$) - 100 = /50 = (round up to a whole number) x =									
1	4. OTHER FEE(S) Fees Paid (\$)								
Non-English Specification, \$130 fee (no small entity discount)									
Other: Petitions to the Commissioner 130.00									
SUBMITTED BY	SUBMITTED BY								
Signature	1	0/	14	Registration No (Attorney/Agent)			Telephone	650-326-2400	
Name (Print/Type)	Chun-Pok Le	ung					Date Janu	ary 24, 2005	



COPY

Attorney Docket No.: 16869P-111500US Client Ref. No.: 340301258US01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Shinichiro YAMASHITA

Application No.: 10/806,986

Filed: March 22, 2004

For: STORAGE SYSTEM, CONTROL

METHOD FOR STORAGE SYSTEM, AND STORAGE

CONTROL UNIT

Customer No.: 20350

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

This is a petition to make special the above-identified application under MPEP § 708.02, VIII & 37 C.F.R. § 1.102(d). The application has not received any examination by an Examiner.

(a) The Commissioner is authorized to charge the petition fee of \$130 under 37 C.F.R. § 1.17(i) and any other fees associated with this paper to Deposit Account 20-1430.

Examiner: Unassigned

Technology Center/Art Unit: 3762

Confirmation No.: 2191

PETITION TO MAKE SPECIAL FOR NEW APPLICATION UNDER M.P.E.P. § 708.02, VIII & 37 C.F.R. § 1.102(d)

- (b) All the claims are believed to be directed to a single invention. If the Office determines that all the claims presented are not obviously directed to a single invention, then Applicants will make an election without traverse as a prerequisite to the grant of special status.
- (c) Pre-examination searches were made of U.S. issued patents, including a classification search and a key word search. The classification search was conducted on or around September 9, 2004 covering Class 707 (subclasses 202 and 204), Class 711 (subclasses 114 and 162), and Class 714 (subclasses 6 and 15), by a professional search firm, Lacasse & Associates, LLC. The key word search was performed on the USPTO full-text database including published U.S. patent applications. The inventors further provided three references considered most closely related to the subject matter of the present application (see references #6-8 below), which were cited in the Information Disclosure Statement filed with the application on March 22, 2004.
- (d) The following references, copies of which are attached herewith, are deemed most closely related to the subject matter encompassed by the claims:
 - (1) U.S. Patent No. 6,629,264 B1;
 - (2) U.S. Patent No. 6,732,243 B2;
 - (3) U.S. Patent Publication No. 2003/0187947 A1;
 - (4) U.S. Patent Publication No. 2004/0078644 A1;
 - (5) PCT Patent Publication No. WO 2004/051479 A2;
 - (6) U.S. Patent No. 6,601,187;
 - (7) U.S. Patent Publication No. 2002/0095489 A1; and
 - (8) U.S. Patent Publication No. 2003/0033523 A1.
- (e) Set forth below is a detailed discussion of references which points out with particularity how the claimed subject matter is distinguishable over the references.

A. Claimed Embodiments of the Present Invention

The claimed embodiments relate to replication technology for storing the replication of data, which is stored in a storage volume of a storage unit of a computer system at a main site, to a storage volume in a storage unit of a storage system at a remote site.

Independent claim 1 recites a storage system comprising a first storage unit having a first storage volume for storing data; and a second storage unit communicably coupled to the first storage unit and having a second storage volume for storing data. The first storage unit includes a data transmission unit configured to transmit replicated data to a storage unit when data is written to the first storage volume. The second storage unit further includes a data reception unit configured to receive the replicated data and writing the replicated data to the second storage volume. The first storage unit further includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time. The second storage unit further includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit.

Independent claim 9 recites a method for controlling a storage system which system includes a first storage unit having a first storage volume for storing data, and a second storage unit in communication with the first storage unit and having a second storage volume for storing data, wherein the first storage unit includes a data transmission unit configured to transmit replicated data to the second storage unit when the data is written to a first storage volume, and the second storage unit includes a data reception unit configured to receive the replicated data and writing the replicated data to the second storage volume. The method comprises in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume.

Independent claim 17 recites a storage system comprising a first computer system including a first storage unit having a first storage volume for storing data, and a first information processing unit communicably coupled to the first storage unit; and a second computer system including a second storage unit having a second storage volume for storing data, and a second information processing unit communicably coupled to the first storage

unit. The first storage unit includes a data transmission unit configured to transmit replicated data to the second storage unit when the data is written to the first storage volume. The second storage unit includes a data reception unit configured to receive the replicated data and writing the replicated data to the second storage volume. The first storage unit includes a disk heart beat creation unit configured to repeatedly create a first heart beat message, and a disk heart beat write unit configured to repeatedly write the first heart beat message to the first storage volume at intervals. The second storage unit further includes a disk heart beat detection unit configured to detect the replicated first heart beat message, and a disk heart beat detection result transmission unit configured to transmit a signal indicating receipt of the replicated first heart beat message by the disk heart beat detection unit to the second information processing unit. The first information processing includes a node heart beat creation unit configured to repeatedly create a second heart beat message, and a node heart beat write request unit configured to repeatedly transmit a request to write the second heart beat message to the first storage volume. The first storage unit includes a node heart beat write unit configured to write the second heart beat message to the first storage volume according to the write request of the second heart beat message. The second storage unit includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit. The second information processing unit includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system.

Independent claim 19 recites a first storage control unit communicably coupled to a second storage control unit for controlling configured to control reading and writing of data to first, second and third storage volumes. The first storage control unit includes a data transmission unit configured to transmit replicated data to the second storage control unit when data is written to the first storage volume; a disk heart beat write unit configured to write a first heart beat message to the first storage volume; a data reception unit

configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume.

One of the benefits that may be derived is that it is possible to specify the failure area of the computer system more easily, in more detail, and more accurately.

B. <u>Discussion of the References</u>

1. U.S. Patent No. 6,629,264 B1

This reference discloses a controller-based remote copy system with logical unit grouping. Discussed is a remote copy set operation. A local host computer 101 requests a storage array I/O operation and a local array controller 301 presents a local volume that is part of the Remote Copy Set to the local host 101. The host 101 performs writes to the local volume on the local array 203, which copies the incoming write data to the remote volume on the target array 213. A flow diagram shows the operation of array controller 'heartbeat' timers. At step 600, in response to a write request, array controller A1 sends a write command and the host write data to target array controller B1 via fabric 103A so that the data is backed up on array 213. At step 605, controller A1 starts a command ('heartbeat') timer which keeps track of the time between issuance of the write command and a response from the target controller B1. If link 1 and controller B1 are operational, then controller B1 writes the data to array 213. During normal operation, at step 640, controllers C and C! periodically send pings to each other via dual asynchronous receiver/transmitters located at both ends of bus 330. See figure 3, 6A; column 8, lines 56-62; column 9, lines 43-51; and column 10, lines 45-48.

The reference merely discloses controllers that periodically send pings to each other via dual asynchronous receiver/transmitters located at both ends of the bus. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit,

repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

2. <u>U.S. Patent No. 6,732,243 B2</u>

. . .

This reference discloses data mirroring using shard buses. Discussed are controller management modules (CMMs). CMMs 104 and 108 mirror data to provide cache coherency to the network storage apparatus 100a. This can be accomplished by providing a DMA engine 188 in each CMM 104, 108 and a shared path 216 to send data to the other CMM 104, 108. A failover reset link 240 is also present between CMM 104 and CMM 108. Each CMM 104, 108 maintains a heartbeat signal which is communicated over the failover link 240, and monitored by the other CMM 104, 108. If a problem is detected in the heartbeat signal, a CMM 104, 108 can send a signal over the failover reset link 240 to terminate the operation of the other CMM 104, 108. See figures 2, 3; column 10, lines 3-5, 8, 10-12; and column 11, lines 35-40.

The reference merely discloses data mirroring using shared buses. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to

detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

3. <u>U.S. Patent Publication No. 2003/0187947 A1</u>

This reference discloses system and method for multi-destination merge in a storage area network. Disclosed is a data transfer protocol that includes a heartbeat MFC that is periodically transmitted from each controller 101 to each other controller 101. A controller 105 that receives a write request from a host 102 in the designated source controller for the received request. Once the entire write operation is received in the primary cache, it is copied to the mirror cache in operation 705. In operation 707, the mirror controller receives the operation into a receive buffer and in operation 709 the mirror cache receives the operation. After successfully completing other steps, in step 719, the write operation is drawn from the mirror cache into one or more transmit buffers. The data can be marked valid and the operation can be committed to media-based storage. See figures 7, 9; and paragraphs 59, 60, 65, and 69.

The reference merely discloses a data transfer protocol including a heartbeat MFC that is periodically transmitted from each controller to each other controller. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

4. <u>U.S. Patent Publication No. 2004/0078644 A1</u>

This reference discloses system and method for bi-directional failure detection of a site in a clustering system. Discussed is a heartbeat check 101 that uses application program interfaces when sending a heartbeat message. Heartbeat check 101a and 101b can be modules. Each host 100a has a clustering program 104a, a heartbeat check 101a, and an operating system 102a. Storage systems 110a and 110b are connected to each other by one or more remote links 150 so that communication can occur. When the heartbeat check 101a transmits a conventional change state command to the heartbeat volume 111a, the storage

system 110a changes the state of heartbeat volume 111a from a primary state to a storage state. Storage system 110a communicates the change in state to storage system 110b via remote link 150 so that storage system 110b can change the state of heartbeat volume 111b between a storage state and a primary state. When application 103a updates data on the user's PVOL 112a, the storage system 110a writes the data to the user's SVOL 112b by use of a conventional remote copy mechanism to transmit the data across remote link 151 to storage system 110b. See figure 1; and paragraphs 29, 31, 37, 38, 41.

The reference merely discloses a heartbeat check that uses application program interfaces when sending a heartbeat message. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

5. PCT Patent Publication No. WO 2004/051479 A2

This reference relates to a heartbeat mechanism for cluster systems. Discussed is heartbeat logic 835 that is programmed to generate and transmit a heartbeat message within a predetermined time interval. Heartbeat messages from each node are collected and stored in a quorum file 840. Each node in cluster 800 is allocated address space within the quorum file 840 to which its heartbeat messages are stored. The nodes access files on one or more data storage devices over a network. Files and or data are logically shared among the nodes with each database instance having access to all data. See abstract and paragraphs 41, 52, 54, 56; and figure 8.

The reference merely discloses a heartbeat mechanism for cluster systems. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit

configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

6. U.S. Patent No. 6,601,187

This reference discloses a data replication system having a redundant configuration including dual Fibre Channel fabric links interconnecting each of the components of two data storage sites, wherein each site comprises a host computer and associated data storage array, with redundant array controllers and adapters. Each array controller in the system is capable of performing all of the data replication functions, and each host 'sees' remote data as if it were local. Each array controller has a dedicated link via a fabric to a partner on the remote side of the long-distance link between fabric elements. Each dedicated link does not appear to any host as an available link to them for data access; however, it is visible to the partner array controllers involved in data replication operations. These links are managed by each partner array controller as if being 'clustered' with a reliable data link between them.

The reference merely discloses a data replication system in which each array controller has a dedicated link. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second

computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

7. U.S. Patent Publication No. 2002/0095489 A1

. .

This reference discloses a cluster computing system, comprises: a production host group; a standby host group coupled to the production host group by a network; and a remote mirror coupled between the production host group and the standby host group, the remote mirror including a production site heartbeat storage volume (heartbeat PVOL) and a standby site heartbeat storage volume (heartbeat SVOL) coupled by a remote link to the heartbeat PVOL, with the production host group configured to selectively send a heartbeat signal to the standby host group by use of at least one of the network and the remote link. A method of checking for failure in a cluster computing system, comprises: generating a heartbeat signal from a production host group; selectively sending the heartbeat signal to the standby host group from the production host group by use of at least one of a network and a remote link; and enabling the standby host group to manage operations of the cluster computing system if an invalid heartbeat signal is received by the standby host group from the production host group.

The reference merely discloses a method of checking for failure in a cluster computing system that includes a remote mirror having a production site heartbeat storage volume and a standby site heartbeat storage volume coupled by a remote link. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that

includes a node heart beat transmission unit configured to transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

8. U.S. Patent Publication No. 2003/0033523 A1

This reference relates to system and method that improves security of a computer storage system by requiring an initiating computer to periodically reaffirm its identity by transmitting a message to a servicing computer. The message contains a previously established authentication message and a sequence value, established by and known only to the original participants. A message must be received by the servicing computer within a predetermined time interval in order to maintain data communications between the original participants.

The reference merely discloses a technique to improve security of a computer storage system. It does not teach a first storage unit that includes a disk heart beat write unit configured to repeatedly write a first heart beat message to the first storage volume at intervals within a predetermined time; and a second storage unit that includes a disk heart beat detection unit configured to detect a replication of the first heart beat message to be written to the second storage volume by the data reception unit, as recited in claim 1. Nor does it disclose in the first storage unit, repeatedly writing a first heart beat message to the first storage volume at intervals; and in the second storage unit, detecting the replicated first heart beat message to be written to the storage volume, as recited in claim 9. It further fails to teach a second storage unit that includes a node heart beat transmission unit configured to

transmit to the second information processing unit the replication of the second heart beat message written to the second storage volume by the data reception unit; and a second information processing unit that includes a node heart beat detection unit configured to detect the replication of the second heart beat message, and an operation status unit configured to determine operational status of the first computer system according to the second heart beat message and the first heart beat message, and a fail-over execution unit configured to transfer information processing from the first computer system to the second computer system according to the operational status of the first computer system, as recited in claim 17. It also fails to teach a data reception unit configured to receive a replicated second heart beat message written to the second storage volume by the second storage control unit, and in response write the second heart beat message to the third storage volume; and a disk heart beat detection unit configured to detect the second heart beat message written to the third storage volume, as recited in claim 19.

(f) In view of this petition, the Examiner is respectfully requested to issue a first Office Action at an early date.

Respectfully submitted,

fich foll

فرين

Chun-Pok Leung Reg. No. 41,405

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, California 94111-3834

Tel: 650-326-2400 Fax: 415-576-0300 Attachments

RL:rl